60130-1251 00MRA0380

## AMENDMENT

## IN THE SPECIFICATION:

Please amend paragraph 17 as follows:

The window regulator housing 12 includes a blind hole 12A having a parallel sided portion 18 and a tapered portion 20. The large diameter end of the tapered portion 20 is smaller in diameter than the diameter of the parallel sided portion 18, providing a shoulder 22 in the blind hole 12A. In further embodiments, the blind hole 12A could include a parallel sided portion in place of the tapered portion 20, preferably being of smaller diameter than the parallel sided portion 18.

Please amend paragraph 18 as follows:

The door panel assembly 10 also includes a locating feature 24 having a large diameter portion D and small diameter portion d which are concentric relative to each other. A shoulder 26 is provided between the large and small diameter portions D[[,]] and d. A tapered threaded portion 28 is at the end of the small diameter portion d remote from the shoulder 26. At the end of the large diameter portion D is a paralleledparallel sided threaded portion 30 onto which a nut 32 can be screwed. A slot 31 is at the end of the parallel sided threaded portion 30 remote from the shoulder 26.

Please amend paragraph 19 as follows:

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It should be noted that the large and the small diameter portions D, d are designed to be concentric relative to each other. However, manufacturing techniques result in slight eccentricities of the large diameter portion D relative to the small diameter portion d. However, the design of the large and small diameter portions D, d means that manufacturing techniques, such as turning, allow the eccentricities of the large and small diameter portions D[[,]] and d be minimized. Note that manufacture of the locating feature 24 is not limited to making this component as a turned component.